

## Description

Transparent Infill Colour Pigments are a combination of Acrylic and Epoxy transparent resins with exceptional properties. These pigments are designed to be mixed into Clear Colour Base & Hardener and applied by hand using an application bottle or pipette onto all types of glass including Toughened / Tempered Glass. The products are industrial grade and are chemically curing. They are non-isocyanate. The pigments are all intermixable and can therefore create any colour including translucent and opaque shades. The product is UV stable and weather resistant.

#### **Recommended Substrates**

Glass, Toughened / Tempered Glass

### **Features and Benefits**

10 coloured pigments that can be inter-mixed to create any colour | High gloss surface | Excellent Surface Adhesion | UV stable and weather resistant | Excellent scratch resistance | 10 year external warranty | Suitable for use within double and triple glazed sealed units | Resistant to high temperature | Water resistant | Good chemical resistance

### **Mixing and Application**

**Cleaning:** Clean the glass thoroughly using Creative Resins non filming glass cleaner. For application onto Satin or Acid etched glass clean using Creative Resins glass cleaner.

**Hand Application:** Mix Clear Colour Base and Clear Colour Hardener together in equal amounts and add a small amount of your chosen Transparent Infill pigment. Stir well and allow one or two minutes for the air bubbles to disperse. Apply using an application bottle or pipette.

### **Chemical Properties**

Material: Acrylic and Epoxy Colour: 10 Transparent Colour (Intermixable) Product viscosity: 24 sec / Ford 4 Cup Touch dry at 20°C: 20-30 minutes. Total dry at 20°C: 24-36 hours Full Cure: Up to 7 days

# Unit 17C, Upper Field Road, Sittingbourne, Kent, ME10 3UP UK

info@creative-resins.co.uk

www.creative-resins.co.uk

00 44 (0) 1795 411 820

